

FIG. 1

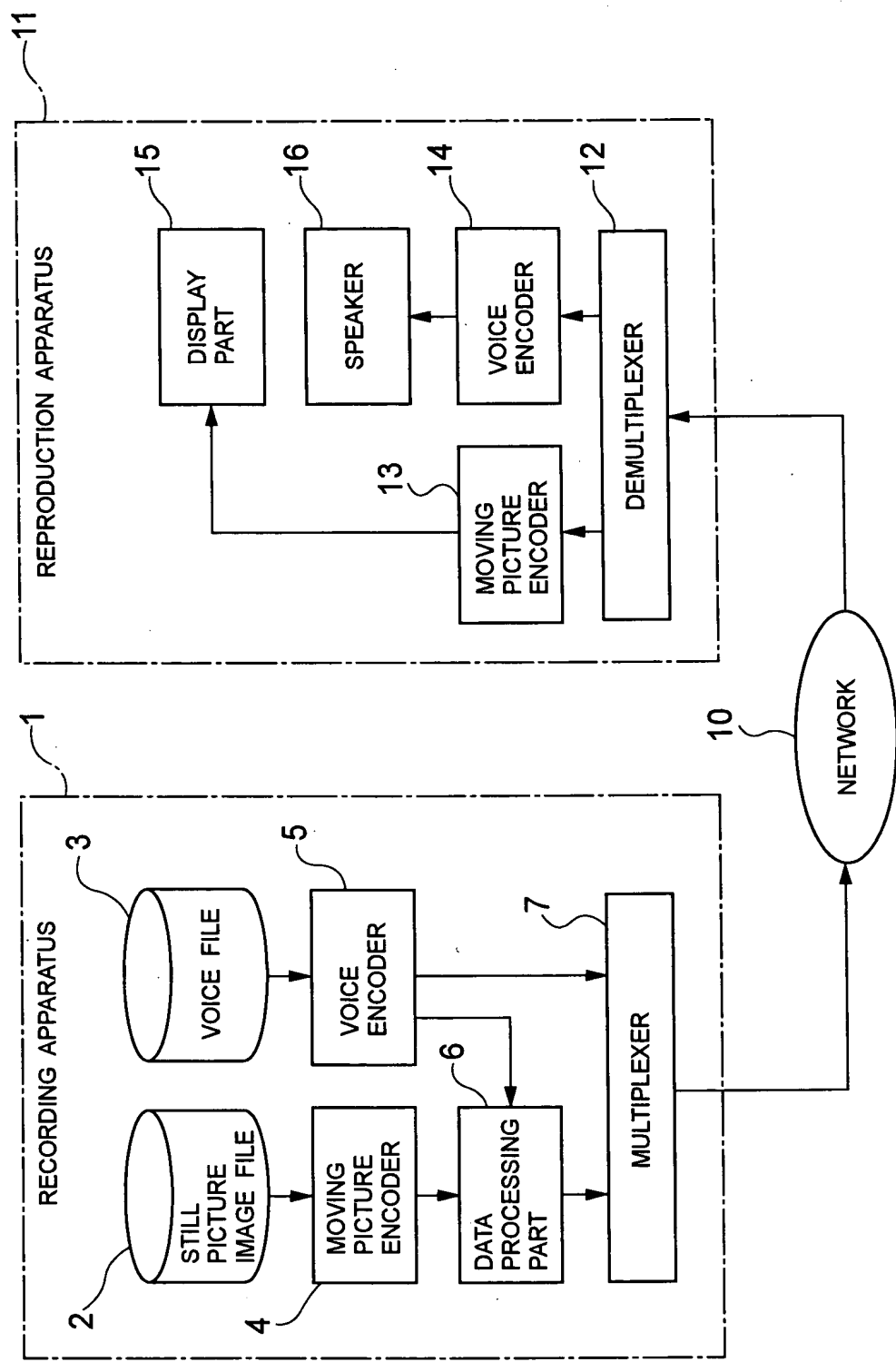
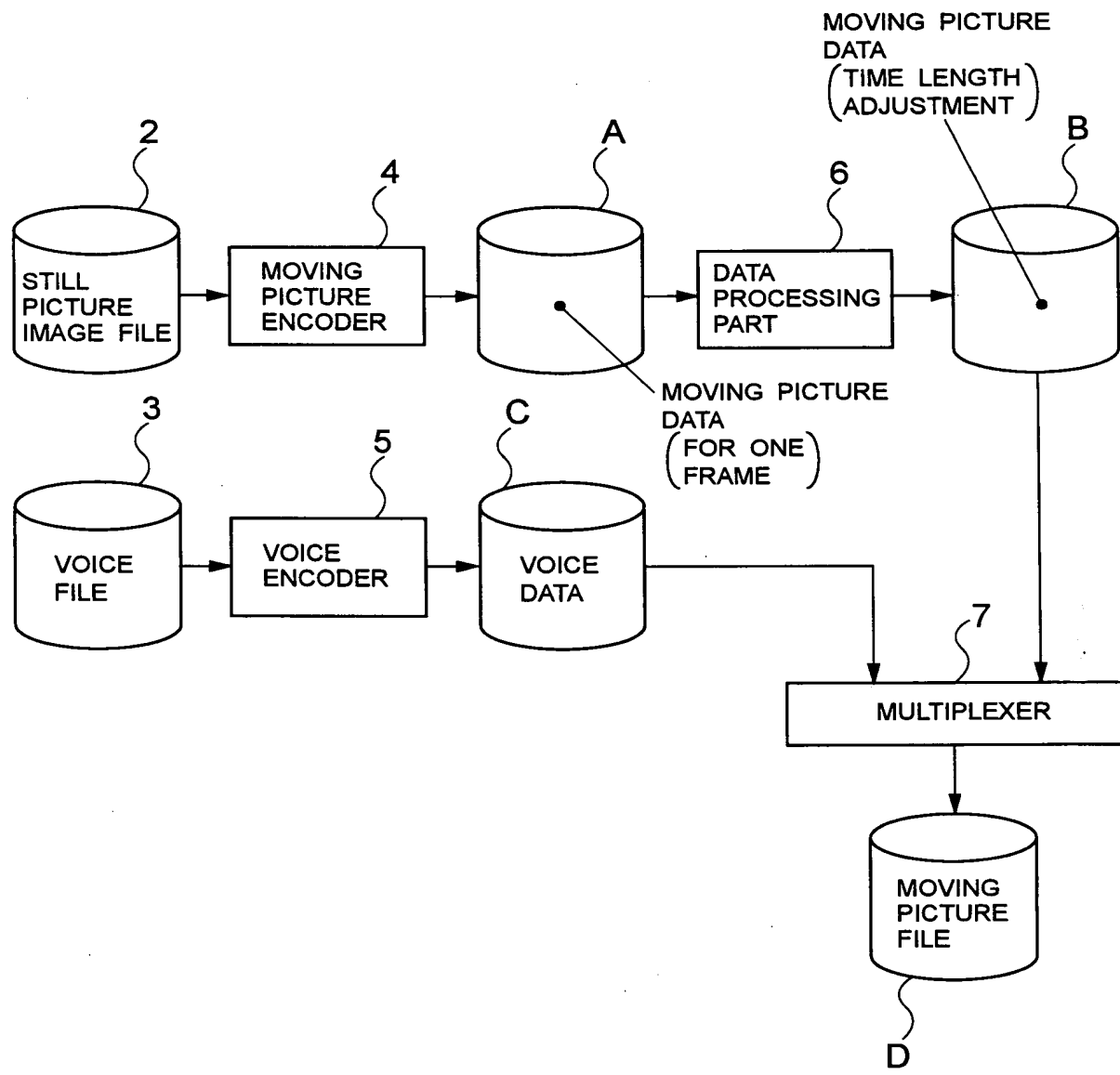
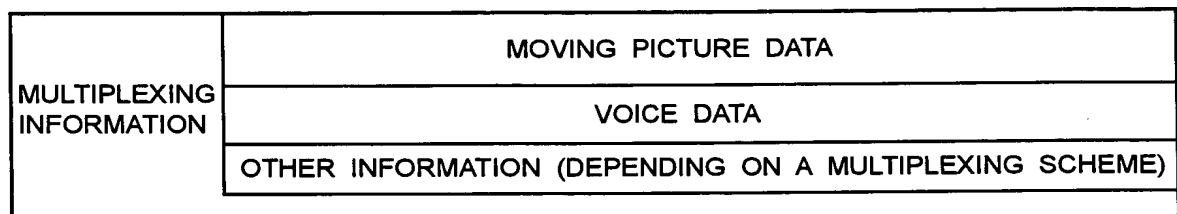


FIG. 2



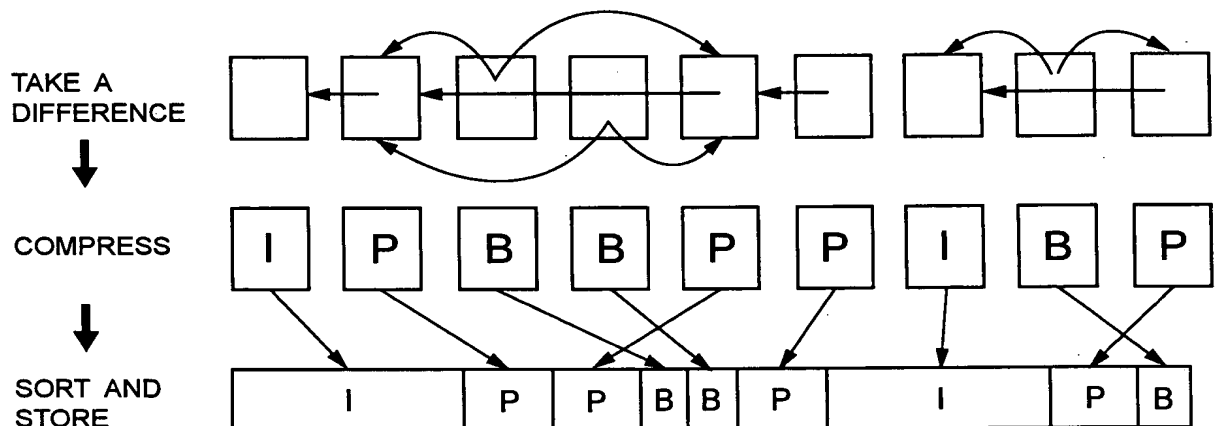
## FIG. 3A

MOVING PICTURE FILE FORMAT

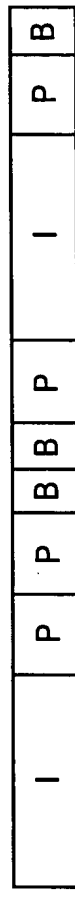


## FIG. 3B

MOVING PICTURE ENCODING SCHEME



**FIG. 4A** AN EXAMPLE OF USUAL  
MOVING PICTURE DATA



**FIG. 4B** STILL PICTURE IMAGE  
FILE



**FIG. 4C** CORRESPONDENCE TO  
ENCODING SCHEME #1



**FIG. 4D** CORRESPONDENCE TO  
ENCODING SCHEME #2



**FIG. 4E** CORRESPONDENCE TO  
ENCODING SCHEME #3

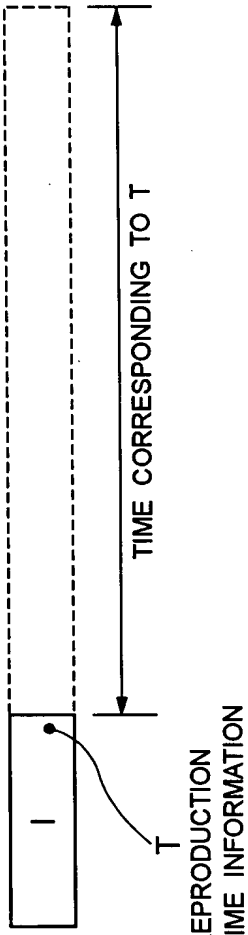
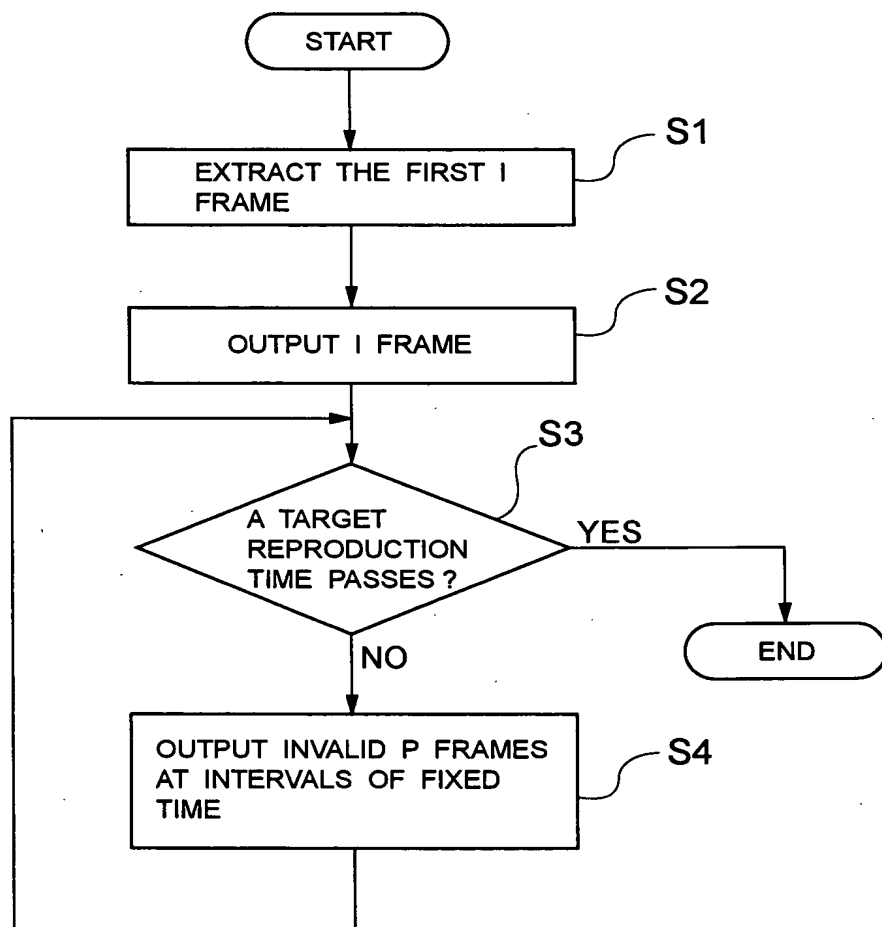


FIG. 5

FLOWCHART CORRESPONDING TO  
ENCODING SCHEME # 1

## FIG. 6

FLOWCHART CORRESPONDING TO  
ENCODING SCHEME # 2

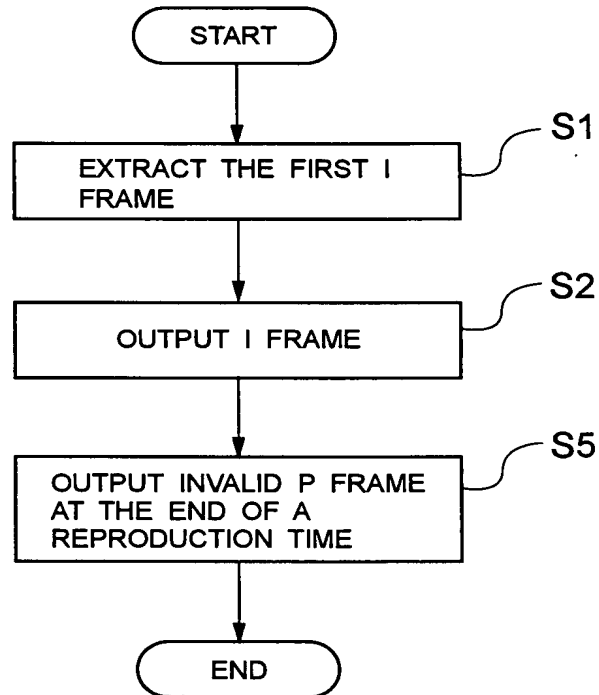


FIG. 7

FLOWCHART CORRESPONDING TO  
ENCODING SCHEME # 3

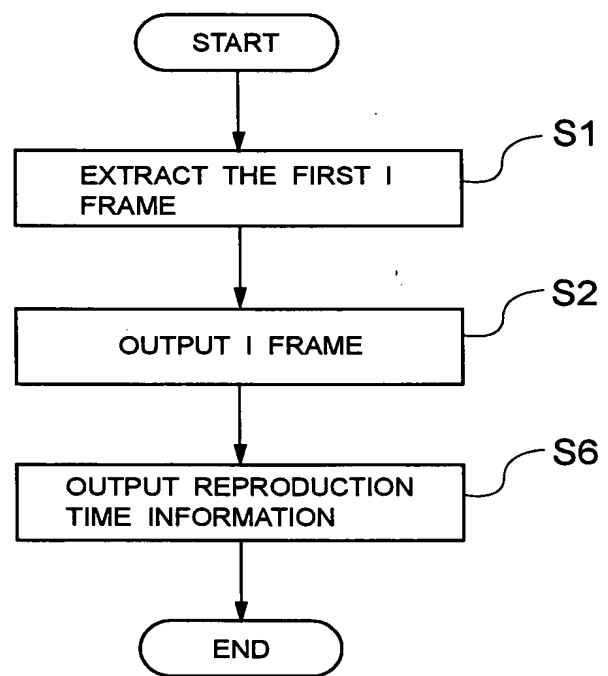
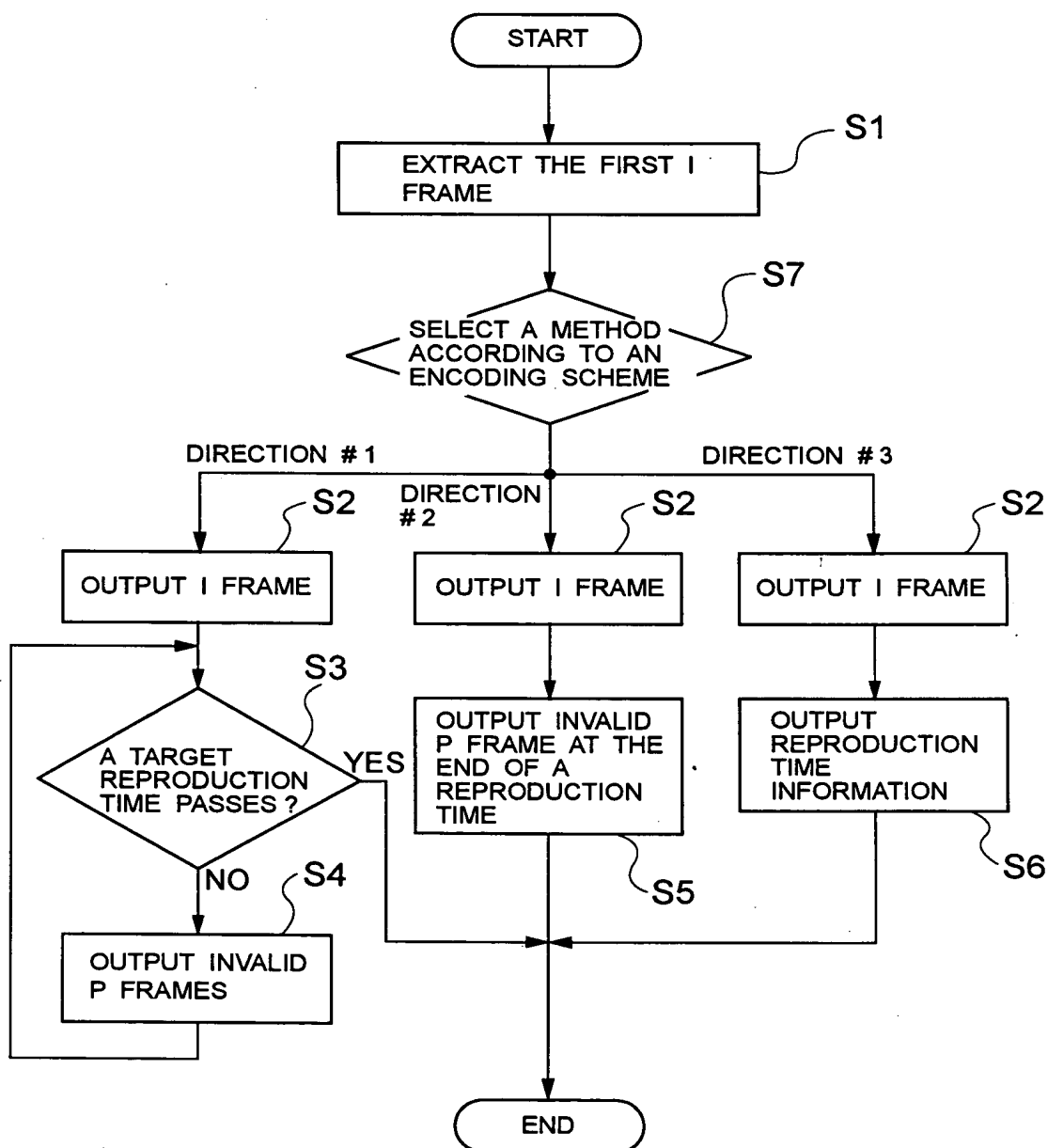


FIG. 8

FLOWCHART CORRESPONDING TO  
ALL ENCODING SCHEMES #1 TO #3

## FIG. 9

TYPES OF STILL PICTURE IMAGES	ENCODING SCHEME NUMBER	ENCODING SCHEME
PHOTOGRAPH	# 1	MPEG-2
PICTURE	# 2	MPEG-4
CHARACTERS	# 3	H. 263

FIG. 10

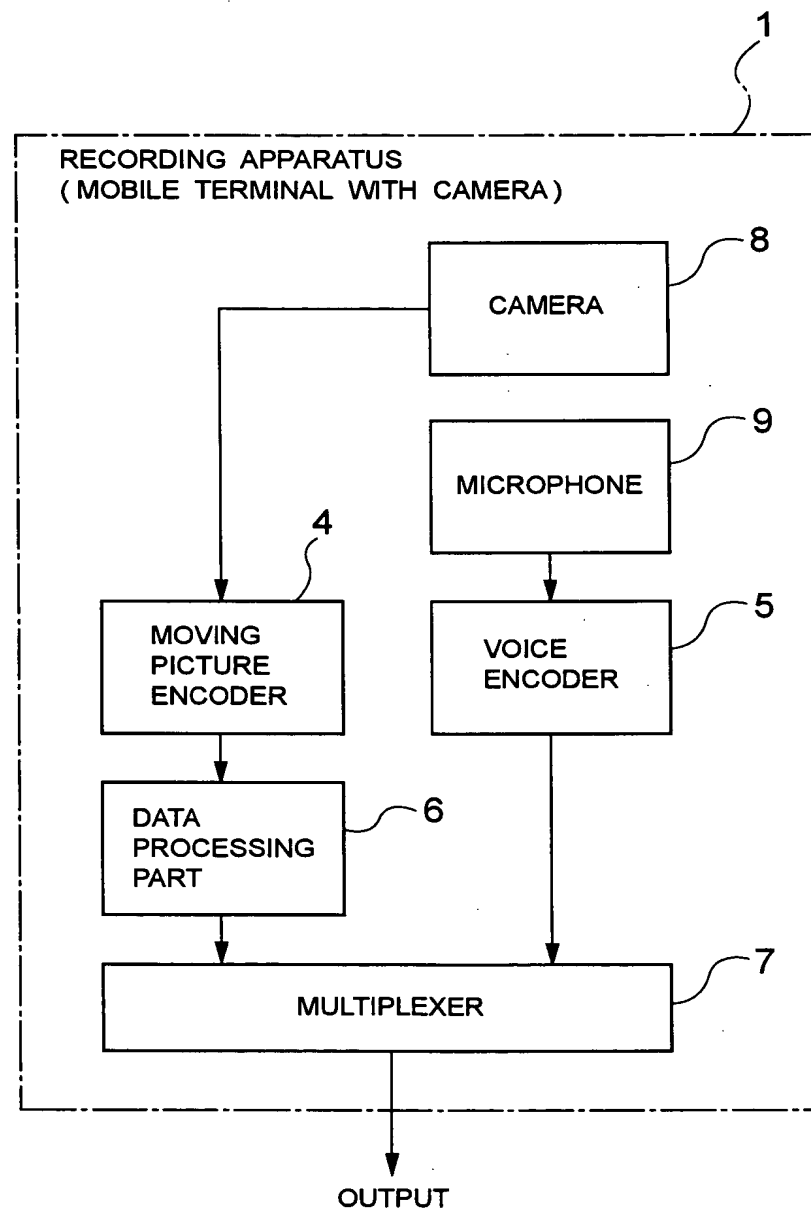


FIG. 11

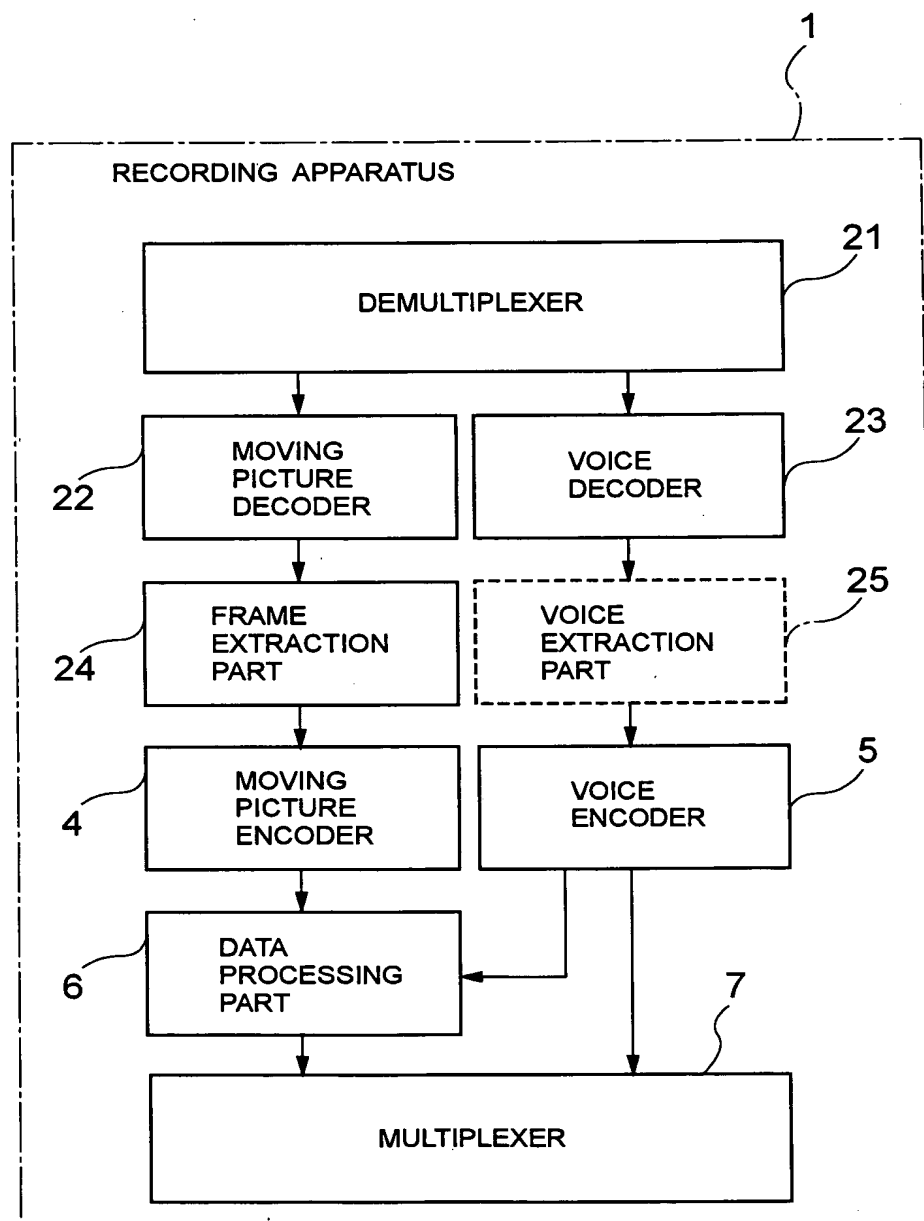


FIG. 12

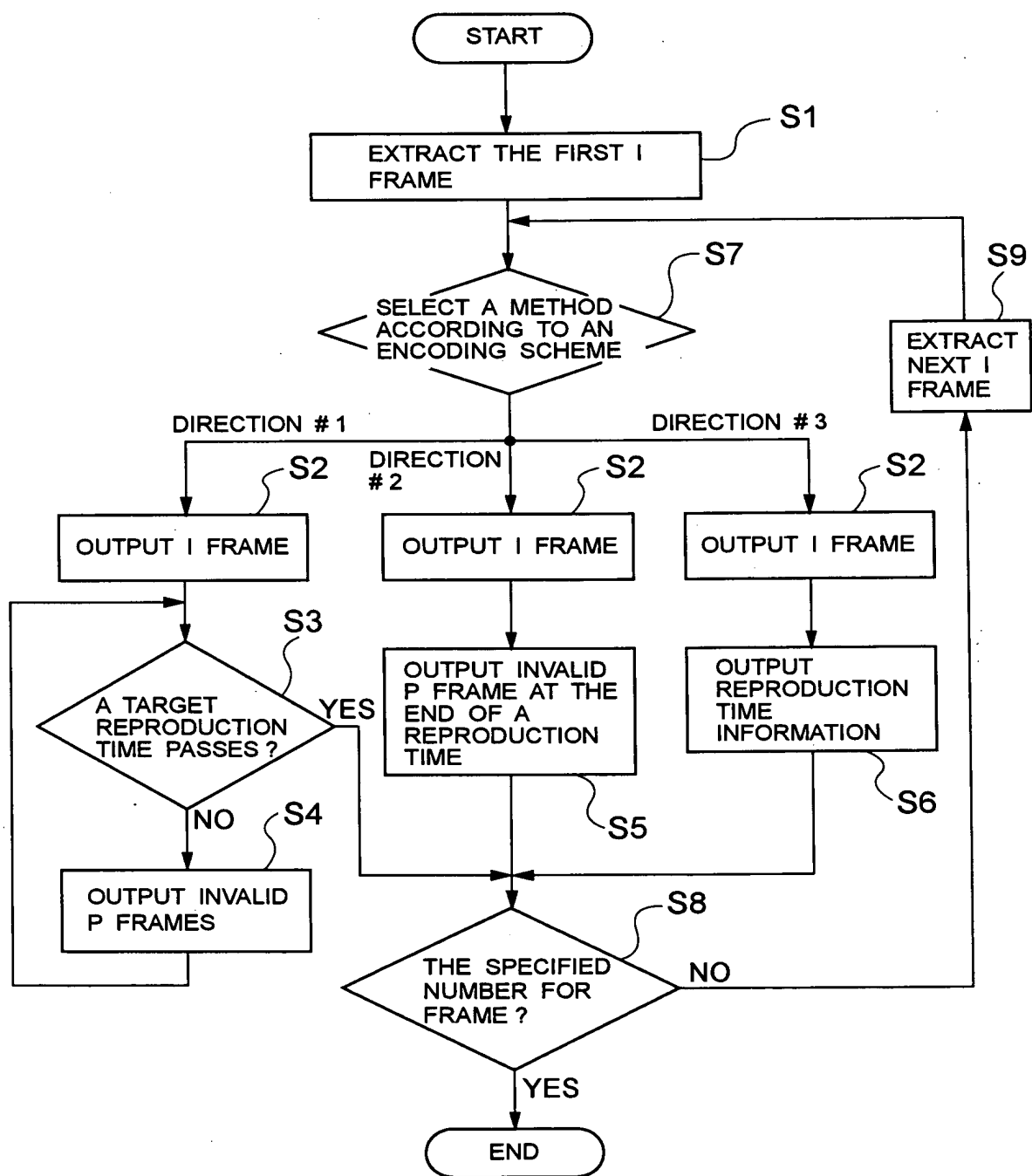


FIG. 13A AN EXAMPLE OF USUAL  
MOVING PICTURE DATA

	I	P	P	B	B	P	I	P	B
--	---	---	---	---	---	---	---	---	---

FIG. 13B EXTRACTED I FRAME



FIG. 13C CORRESPONDENCE TO  
ENCODING SCHEME #1

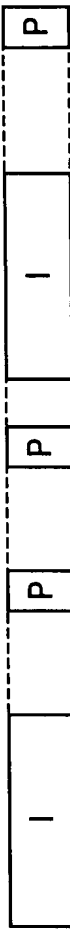


FIG. 13D CORRESPONDENCE TO  
ENCODING SCHEME #2



FIG. 13E CORRESPONDENCE TO  
ENCODING SCHEME #3

